- 1 For ground mounting, comply with Article 903-3.
- 2 For mast arm mounting, install attachment brackets to allow adjustment so signs:
- 3 (A) Are aimed in required direction,
- 4 **(B)** Are plumb as viewed from respective approaches,
- 5 (C) May be tilted forward or backward as required, and
- 6 **(D)** May be raised or lowered on mast arm throughout full length of sign.
- 7 1745-4 MEASUREMENT AND PAYMENT
- 8 Sign for Signals will be measured and paid as the actual number of signs for signals,
- 9 regardless of mounting method, furnished, installed and accepted.
- 10 Payment will be made under:

Pay ItemPay UnitSign for SignalsEach

- 11 **SECTION 1746**
- 12 **RELOCATE EXISTING SIGN**
- **13 1746-1 DESCRIPTION**
- 14 Relocate existing signs.
- 15 1746-2 CONSTRUCTION METHODS
- As directed by the plans, relocate existing signs. Comply with Article 1745-3.
- 17 1746-3 MEASUREMENT AND PAYMENT
- 18 Relocate Existing Sign will be measured and paid as the actual number of existing signs,
- regardless of mounting method, relocated and accepted.
- 20 Payment will be made under:

Pay ItemPay UnitRelocate Existing SignEach

21 SECTION 1747 22 LED BLANKOUT SIGN

- **23 1747-1 DESCRIPTION**
- Furnish and install Light Emitting Diode (LED) blankout signs with all necessary hardware as
- 25 set forth in the plans and specifications. Design the signs with the options to display "NO
- 26 (LEFT or RIGHT) TURN TRAIN". Fabricate the sign to be between 27" and 29" wide,
- between 37" and 39" high and approximately 8" deep.
- 28 **1747-2 MATERIAL**
- 29 Furnish material, equipment and hardware under this section that is pre-approved on the
- 30 ITS and Signals QPL.
- 31 1747-3 CONSTRUCTION METHODS
- Install LED blankout signs with wire entrance fittings, span wire cable mounting assemblies,
- pedestal mounting assemblies, signal cable, lashing wire and all necessary hardware.
- Relocate existing blankout signs with all necessary hardware.